

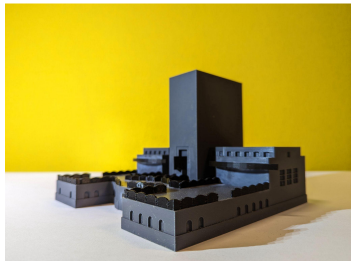
Pan Vanitcharoenthum

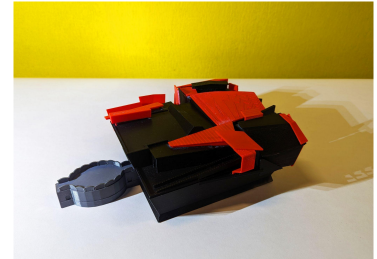
3D Printing Portfolio

2021 -2024



The main building 20 x 19 x 14 cm





The East Pavilion 20 x 25 x 8 cm





Lion Statue 10 x 10 x 25 cm

The West Pavilion 20 x 25 x 5 cm

These 3D models were presented to blind and partially sighted visitors during the *Rolling Stones – Unzipped* exhibition at Groninger Museum in 2023.

Totem Pole Replica 7 x 7 x 20 cm

3D Vase Puzzle,

2023, 3D printed model An artistic educational tool

This work is presented in the *Missie Meesterwerk* Exhibition at the Rijksmuseum in 2023.

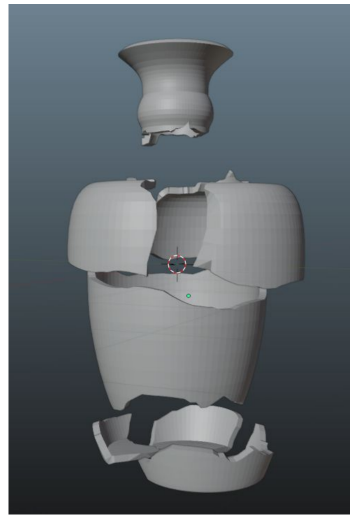


Full puzzle 15 x 15 x 25 cm





The 3D vase puzzle is designed as an artistic education tool for visitors to learn about ceramic restoration in art museums. There are 7 puzzle pieces that represent broken ceramic shards. Visitors are given the task to solve and recreate a complete vase out of it.







Kan met Deksel Replica
-20223D Printed model
Art for blind and partially sighted people

Kan met Deksel 10 x 10 x 25 cm

This work is presented to blind and partially sighted visitors during the *Onderkruipsels* Exhibition at the Rijksmuseum in 2022.





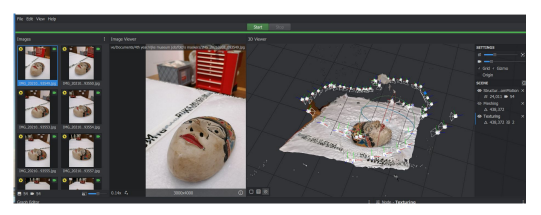


Indonesian Masks Replicas - 20213D printed models Art for blind and partially sighted people

This work is presented to blind and partially sighted visitors during the *Slavery* Exhibition at the Rijksmuseum in 2021.

Indonesian Masks Replica 10 x 18 x 10 cm







Process:

The replicas of these Indonesian masks are made with the technique of photogrammetry, which is a method of creating a digital 3D model by using a series of images. This artistic technique allows me to create a realistic replica of an artifact during the Covid 19 pandemic, when the museum was inaccessible.



Rijksmuseum Maquette

-2021-

Art for blind and partially sighted people

